Technical data sheet

GESR9 service outlet with locking slider

Item no. 7405465





Service outlet with locking slider for up to 12 individual Modul 45 devices in 3 UT4 universal supports, use in duct and trunking systems and system floors.

 $5\ \text{mm}$ floor covering recess in the hinged cover, if necessary, adjustable to 3, 10 or 12 mm.

Up to 9 installation devices with 50 mm central plate can be inserted.

Service outlet with locking slider, 3-compartment, for the installation of MT9 mounting support. Three type APMT5 cover plates can be installed.

Floor covering recess in the hinged cover pre-adjusted to 5 mm, if necessary adjustable to 3, 10 or 12 mm.

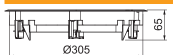


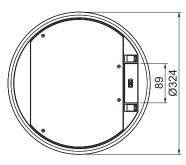
Polyamide

Master data

Item no.	7405465
Туре	GESR9-2U12T 7011
Description 1	Service outlet
Description 2	for universal mounting
Dimension	324x324x68
Colour	Iron grey
RAL number	7011
Material	Polyamide
Material symbol	PA
Smallest sales unit (VG)	1 Piece
Weight	244.00 kg/100 pc.

Technical data





Dimension h	73,00 mm
External diameter	324,00 mm
Installation diameter	304
Number of installable devices	12
Number of mounting boxes	3
Cable outlet version	Swivellable cord outlet
Floor covering thickness	12,00 mm
Floor covering protection frame	
Floor care	Dry
Version for	Round
Seal installation option	
Installation depth	73,00 mm
Floor height	72 mm
Device support to accept mounting boxes	
Suitable for wet care	
Suitable for screed-flush closed underfloor ducts	
Suitable for screed-covered underfloor ducts	\square
Suitable for raised floor installation	
Suitable for cavity floor installation	
Suitable for underfloor ducts	
With floor covering recess	

Technical data sheet GESR9 service outlet with locking slider



Item no. 7405465

Technical data	
Nominal size for device installation units	R9
Suitable for underfloor box	350
Opening mechanism	Locking slider
Frame version	Carpet protection frame
Schwerlastausführung	
Typ des Einbausystems	UT4
Approvals	
Vertical load, small area	to 3,000 N
Vertical load, large area	to 5.000 N